Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (push\$2down flickes\$4)) and polarity	US-PGPUB; USPAT	OR	ON	2005/04/20 06:21
S2	0	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (push\$2down flickes\$4)) and polarity	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 07:14
S 3	24	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (push\$2down flicker\$4)) and polarity	US-PGPUB; USPAT	OR	ON	2003/10/09 07:28
S4	. 7	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (push\$2down flicker\$4)) and polarity	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 07:23
S5	5	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (level and coordinates)) and polarity	US-PGPUB; USPAT	OR	ON	2003/10/09 07:29
S6	1	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and coordinates)) and polarity	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 07:30
S7	7	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and coordinates)) and polarity	US-PGPUB; USPAT	OR	ON	2003/10/09 07:32
S8	9	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and (coordinates XY))) and polarity	US-PGPUB; USPAT	OR	ON	2003/10/09 07:33
S9	2	((LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and (coordinates XY))) and polarity) not ((LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and coordinates)) and polarity)	US-PGPUB; USPAT	OR	ON	2003/10/09 07:33
S10	205	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation and (level and (coordinates XY))) and polarity	US-PGPUB; USPAT	OR	ON	2004/04/10 12:13
S11		(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation and (level and (coordinates XY))) and polarity and flicker\$4	EPO; JPO; DERWENT; IBM_TDB	ÓR	ON	2003/10/09 07:35

S12	46	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation and (level and (coordinates XY))) and polarity and flicker\$4	US-PGPUB; USPAT	OR	ON	2003/10/09 08:11
S13	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((flicker near5 compensation) with (level and (coordinates XY location))) and polarity	US-PGPUB; USPAT	OR	ON	.2003/10/09 08:13
S14	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((flicker same compensation) with (level and (coordinates XY location))) and polarity	US-PGPUB; USPAT	OR	ON	2003/10/09 08:14
S15	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((flicker same compensation) with (level and (coordinates XY location)))	US-PGPUB; USPAT	OR	ON	2003/10/09 08:14
S16	40	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location)))	US-PGPUB; USPAT	OR	ON	2003/10/09 08:32
S17	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((flicker\$4 and compensation) with (level and (coordinates XY location)))	US-PGPUB; USPAT	OR	ON	2003/10/09 08:15
S18	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location))) and flicker\$5	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 08:16
S19	2	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location)))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 08:17
S20	7	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location))) and flicker\$5	US-PGPUB; USPAT	OR	ON	2003/10/09 08:18
S21	37	((LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location)))) not ((LCD (liquid adj2 crystal adj2 (display projector))) and (compensation and (level and (coordinates XY))) and polarity and flicker\$4)	US-PGPUB; USPAT	OR	ON	2003/10/09 08:21

S22	33	(LCD (liquid adj2 crystal adj2 (display projector))) and (flicke\$5 with compensation)	US-PGPUB; USPAT	OR .	ON	2003/10/10 10:28
S23	0	"6429841".URPN.	USPAT	OR	OFF	2003/10/09 08:44
S24	6	("5093655" "5583532" "5621439" "5670973" "5923310" "6195077").PN.	USPAT	OR	OFF	2003/10/09 08:44
S25	0	"6392630".URPN.	USPAT	OR	OFF	2003/10/09 09:17
S26	4	("5739804" "5748169" "6229512" "6292162").PN.	USPAT	OR	OFF	2003/10/09 09:17
S27	0	"6317109".URPN.	USPAT	OR	OFF	2003/10/09 09:24
S28	2	("5173687" "6040814").PN.	USPAT	OR	OFF	2003/10/09 09:24
S29	17	(LCD (liquid adj2 crystal adj2 (display projector))) and (flicke\$5 with compensation)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 09:32
S30	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) with compensation)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 09:38
S31	3	(LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) with compensation)	US-PGPUB; USPAT	OR	ON	2003/10/09 09:40
S32	6	(LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) same compensation)	US-PGPUB; USPAT	OR	ON	2003/10/09 09:40
\$33	3	((LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) same compensation)) not ((LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) with compensation))	US-PGPUB; USPAT	OR	ON	2003/10/09 09:40
S34	1	(LCD (liquid adj2 crystal adj2 (display projector))) and (flicke\$5 with compensation) and ((white black) adj3 reference)	US-PGPUB; USPAT	OR	ON	2003/10/10 10:29
S35	16	(LCD (liquid adj2 crystal adj2 (display projector))) and (memory with compensation) and ((white black) adj3 reference)	US-PGPUB; USPAT	OR	ON	2003/10/10 10:32
S36	24	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and ((white black) adj3 reference)	US-PGPUB; USPAT	OR	ON	2004/04/11 07:39

	r —		<u> </u>	1		
S37	8	((LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and ((white black) adj3 reference)) not ((LCD (liquid adj2 crystal adj2 (display projector))) and (memory with compensation) and ((white black) adj3 reference))	US-PGPUB; USPAT	OR	ON	2003/10/10 10:32
S38	4	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) same compensation) and ((white black) adj3 reference adj3 level)	USPAT	OR	ON	2003/10/10 10:38
S39	23	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4)) and ((white black) adj3 reference adj3 level)	USPAT	OR	ON	2003/10/10 10:50
S40	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity adj curve\$2)) and ((white black) adj3 reference adj3 level)	USPAT	OR	ON	2003/10/10 10:51
S41	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4)) and ((white black) adj3 reference adj3 level)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/10 10:50
S42	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity near5 curve\$2)) and ((white black) adj3 reference adj3 level)	USPAT	OR	ON	2003/10/10 10:52
S43		(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity near5 voltage)) and ((white black) adj3 reference adj3 level)	USPAT	OR	ON	2003/10/10 10:52
S44	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity)) and ((white black) adj3 reference adj3 level)	USPAT	OR	ON	2003/10/10 11:02
S45	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity brightness) near10 curve) and ((white black) adj3 reference adj3 level)	USPAT	OR	ON	2003/10/10 11:03
S46	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity brightness) with curve) and ((white black) adj3 reference adj3 level)	USPAT	OR	ON	2003/10/10 11:03

S47	2	(LCD (liquid adj2 crystal adj2	USPAT	OR	ON	2003/10/10 11:05
		(display projector))) and ((transmissivity brightness) with voltage) and ((white black) adj3 reference adj3 level)			·	
S48	2	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity brightness reflectivity) with (voltage curve)) and ((white black) adj3 reference adj3 level)	USPAT	OR	ON	.2003/10/10 11:06
S49	48	((transmissivity brightness reflectivity) with (voltage curve)) and ((white black) adj3 reference adj3 level)	USPAT	OR	ON	2003/10/10 11:09
S50	0	LCD and ((transmissivity brightness reflectivity) with (voltage curve)) and ((white black) adj3 (reference adj3 level))	USPAT	OR	ON.	2003/10/10 12:04
S51	0	LCD and ((transmissivity brightness reflectivity transmittance) with (voltage curve)) and ((white black) adj3 (reference adj3 level))	USPAT	OR	ON	2003/10/10 12:04
S52	16	LCD and (transmissivity adj curve)	USPAT	OR	ON	2003/10/10 12:05
S53	1	(LCD (liquid adj2 crystal adj2 (display projector))) and (transmissivity adj5 curve) and ((white black) adj3 reference)	US-PGPUB; USPAT	OR	ON	2003/10/10 12:31
S54	7707	(LCD (liquid adj2 crystal adj2 (display projector))) and compensation	US-PGPUB; USPAT	OR	ON	2004/04/10 12:15
S55	49	(LCD (liquid adj2 crystal adj2 (display projector))) with ((compensation interpolation) with (G green))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/10 12:29
S56	5	(LCD (liquid adj2 crystal adj2 (display projector)))and ((compensation interpolation) with (more (greater adj3 amount)) near3 (G green))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/10 12:32
S57	10	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation interpolation) same (more (greater adj amount)) near (G green))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/10 12:36

S58	79	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation interpolation) same (more (greater adj amount)) with (G green))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/10 12:54
S59	655	(345/89):CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 12:19
S60	1520	(345/87).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/10 12:54
S61	342	(345/84).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/10 12:54
S62	281	(345/90).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/10 12:54
S63	519	(345/92):CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/10 12:54
S64	579	(345/690).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/10 12:54
S65	43	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and (bas\$4 with (negatove positive))	US-PGPUB; USPAT	OR	ON	2005/04/19 09:46
S66	54	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and (bas\$4 with (negative positive))	US-PGPUB; USPAT	OR	ON	2004/04/11 07:41
S67	6	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and (bas\$4 with ((negative positive)adj3 polarity))	US-PGPUB; USPAT	OR	ON	2004/04/11 07:44
S68	8	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and (bas\$4 with ((negative positive)adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/11 07:45
S69	8	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and (bas\$4 with ((negative positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/11 07:46

S70	10	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) same compensation) and (bas\$4 with ((negative positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/11 07:47
S71	19	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) same compensation) and (bas\$4 same ((negative positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/17 06:14
S72	3	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) same compensation) same (bas\$4 same ((negative positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/11 08:01
S73	15	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) same compensation) and (bas\$4 same ((positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/17 06:18
S74	262	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) and ((positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/17 06:19
S75	6	(LCD (liquid adj2 crystal adj2 (display projector))) same ((compensation) with ((positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/17 06:20
S76	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((second adj4 compensation) with ((positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/17 06:22
S77	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((second adj9 compensation) with ((positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2004/10/17 06:22
S78	19	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with ((positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/17 06:23
S84	52.	(display adj3 device) and ((memory store\$4) with compensation) and (bas\$4 with (negatove positive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 09:46

S85	82	(display adj3 device) and ((memory store\$4) with compensation) and (bas\$4 with (negative positive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 09:46
S86	7	(display adj3 device) same ((memory store\$4) with compensation) and (bas\$4 with (negative positive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 09:49
S87	17	(display adj3 device) and ((memory store\$4) with compensation) and ((voltage level) adj3 output adj3 unit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 09:50
S88	0	(display adj3 device) and ((memory store\$4) with compensation) and ((voltage level) adj3 output adj3 unit) same multiplier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 09:51
S89	10	(display adj3 device) and ((memory store\$4) with compensation) and ((voltage level) adj3 output adj3 unit) and multiplier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 09:51
\$90	0	(display adj3 device) and ((memory store\$4) with compensation) and ((voltage level) adj3 output adj3 unit) and (multiplier with (second adj3 coefficient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	.2005/04/19 09:53
S91	0	(display adj3 device) and ((memory store\$4) with compensation) and ((voltage level) adj3 output adj3 unit) and (second near3 interpolating near3 unit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR'	ON	2005/04/19 09:54
S92	1	(display adj3 device) and ((memory store\$4) with compensation) and (second near3 interpolating near3 unit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 09:55

S93	2	(display adj3 device) and ((memory store\$4) same	US-PGPUB; USPAT;	OR	ON	2005/04/19 09:56
		compensation) and (second near3 interpolating near3 unit)	USOCR; EPO; JPO; DERWENT; IBM_TDB			
S94	5	(display adj3 device) and ((memory store\$4) same compensation) and (second with (interpolating near3 unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/04/19 12:28
S95	0	(compensation adj3 device) and ((memory store\$4) same compensation) and (second with (interpolating near3 unit))	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 09:59
S96	0	(image adj3 compensation adj3 device) and ((memory store\$4) same compensation) and (second with (interpolating near3 unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 09:59
S97	814	(345/89).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 12:20
S98	3	S97 and (second near3 compensation near3 data)	USPAT	OR	OFF	2005/04/19 12:27
S99	351	(345/84).CCLS.	USPAT	OR	OFF	2005/04/19 12:21
S10 0	1	S99 and (second near3 compensation near3 data)	USPAT	OR	OFF	2005/04/19 12:22
S10 1	1143	(345/87).CCLS.	USPAT	OR	OFF	2005/04/19 12:22
S10 2	1	S101 and (second near3 compensation near3 data)	USPAT	OR	OFF	2005/04/19 12:23
S10 3	297	(345/90).CCLS.	USPAT	OR	OFF	2005/04/19 12:23
S10 4	1	S103 and (second near3 compensation near3 data)	USPAT	OR	OFF	2005/04/19 12:23
S10 5	508	(345/92).CCLS.	USPAT	OR	OFF	2005/04/19 12:23
S10 6	3	S105 and (second near3 compensation near3 data)	USPAT	OR	OFF	2005/04/19 12:27
S10 7	537	(345/690).CCLS.	USPAT	OR	OFF	2005/04/19 12:27
S10 8	1	S107 and (second near3 compensation near3 data)	USPAT	OR	OFF	2005/04/19 12:27

S10 9	71	(display adj3 device) and ((memory store\$4)) and (second near4 compensation near4 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 12:35
S11 0	24	(display adj3 device) and ((memory store\$4)) same (second near4 compensation near4 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 12:36
S11 1	4	(display adj3 device) same ((memory store\$4)) same (second near4 compensation near4 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 12:36
S11 2	2853	(345/84,87,89,90,92,690).CCLS.	USPAT	OR	OFF	2005/04/20 06:22
S11 3	12	S112 and ((second\$4 additio\$4 comliment\$6 alternat\$5) near5 compen\$5 near5 (data method unit))	USPAT	OR	ON	2005/04/21 12:54
S11 4	0	S112 and (second near3 compenation near3 data)	USPAT	OR	ON	2005/04/21 12:43
S11 5	7	S112 and (second near3 compensation near3 data)	USPAT	OR	ON	2005/04/20 06:27
S11 9	12	S112 and ((second\$4 additio\$4 comliment\$6 alternat\$5) near5 compen\$5 near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 12:45
S12 0	12	S112 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 compen\$5 near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 06:35
S12 2	39	S112 and ((second\$4 additio\$4 compliment\$6 alternat\$5) with compen\$5 with (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 12:46

S12 3	27	S122 not S120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 06:36
S12 4	154	S112 and ((second\$4 additio\$4 compliment\$6 alternat\$5) with (correct\$5 compen\$5) with (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 12:48
S12 5	77	S112 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 (correct\$5 compen\$5) near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 12:50
S12 6	60	S125 not S122	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 06:39
S12 7	2260	(display adj3 device) and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 (correct\$5 compen\$5) near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/04/20 06:54
S12 8	191	(display adj3 device) same ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 (correct\$5 compen\$5) near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 06:55
S12 9	56	(display adj3 device) same ((second\$4 additio\$4 compliment\$6 alternat\$5) near2 (correct\$5 compen\$5) near2 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 06:56
S13 1	55	S129 not S125	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 06:56
S13 2	2853	(345/84,87,89,90,92,690).CCLS.	USPAT	OR-	OFF	2005/04/21 12:37